MINERALIUM DEPOSITA

International Journal for Geology, Mineralogy, and Geochemistry of Mineral Deposits

Official Bulletin of the Society for Geology Applied to Mineral Deposits

Volume 17, 1982

Edited by

- G. C. Amstutz-Heidelberg, E. Grip-Boliden, D. D. Klemm-München, G. L. Krol-den Haag,
- G. Kullerud-Lafayette, I. de Magnée-Brüssel, J. Pereira-London,
- P. Ramdohr-Heidelberg, P. Routhier-Paris, H.-J. Schneider-Berlin

With the Cooperation of

- J. Agard, Orléans
- V. Angelelli, La Plata
- A. Bernard, Nancy
- H. Borchert, Dießen
- J. Bouladon, Neuilly
- F. W. Chuchrow, Moscow
- K. C. Dunham, London
- P. Evrard, Liège
- T. Febrel, Madrid
- N. H. Fisher, Canberra
- P. Haapala, Helsinki
- H. D. Holland, Cambridge, Mass.
- E. Ingerson, Austin
- S. Jankovič, Beograd

- E. Kautzsch, Berlin-Weissensee
- H. King, North Melbourne
- H. J. Koark, Uppsala
- L. Kostelka, Klagenfurt
- J. Kutina, Washington
- L. J. Lawrence, Sydney
- P. Nicolini, Haiti
- H. Nielsen, Göttingen
- C. H. Smith. Ottawa
- R. L. Stanton, Armidale
- W. Uytenbogaardt, Delft
- F. Vokes, Trondheim
- T. Watanabe, Hongo-Bunkyo-ku/Tokyo
- A. Wilke, Berlin

Managing Editors

Prof. Dr. D. D. Klemm, Institut für Allgemeine und Angewandte Geologie der Universität München, Luisenstraße 37, D-8000 München 2

Prof. Dr. H.-J. Schneider, Institut für Angewandte Geologie, Freie Universität Berlin, Wichernstraße 16, D-1000 Berlin 33

Editorial Office

Institut für Allgemeine und Angewandte Geologie der Universität München, Luisenstraße 37, D-8000 München 2



Springer-Verlag Berlin Heidelberg New York

It is a fundamental condition that submitted manuscripts have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature, and translations.

Photographic reproduction, microform, or any other reproduction of text, figures or tables from this journal is prohibited without permission obtained from the publishers.

The use of general descriptive names, trade names, trade marks, etc., in this publication, even if the former are not specifically identified, is not to be interpreted as a sign that such names are exempt from the relevant protective laws and may accordingly be used freely by anyone.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors nor the editors nor the publisher can accept legal responsibility for errors or omissions that may have been made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special Regulations for the USA: The Article Fee Code on the first page of an article in this journal indicates the copyright owner's consent that in the USA copies may be made for personal or internal use, provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid through the Copyright Center, Inc., 21 Congress Street, Salem, MA 01970. If a code does not appear copies of the article may be made without charge, provided permission is obtained from the publisher.

The copyright owner's consent does not extend to copying for general distribution; for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying.

Other Regulations

Authors of this journal can benefit from library and photocopy fees collected by VG WORT if certain conditions are met. If an author lives in the Federal Republic of Germany or in West Berlin, it is recommended that he contact Verwertungsgesellschaft WORT, Abteilung Wissenschaft, Goethestraße 49, D-8000 München 2, for detailed information.

Springer-Verlag / Berlin Heidelberg New York

Printed in Germany - Copyright © by Springer-Verlag Berlin Heidelberg 1982

Contents

Originals

Axelrod, S., Rohrlich, V., Chemical Variability in Francolites from Israeli Phosphorite Ma-

crograins 1

Al-Bassam, K. S., Hak, J., Watkinson, D. H., Contribution to the Origin of the Serguza Lead-Zinc-Pyrite Deposit, Northern Iraq 133

- Banerjee, D. M., Khan, M. W. Y., Srivastava, N., Saigal, G. C., Precambrian Phosphorites in the Bijawar Rocks of Hirapur-Bassia Areas, Sagar District, Madhya Pradesh, India 349
- Bente, K., S-Isotope Investigations and Geothermometric Applications of Bismuthinites
- Blount, A. M., Spohn, T., Mineralogy of Residual Soils Overlying a Talc Deposit 17
- Briot, P., Sur la Genese de Certains Gites Uraniferes 151
- de Brodtkorb, M. K., Ramos, V., Barbieri, M., Ametrano, S., The Evaporitic Celestite-Barite Deposits of Neuquen, Argentina 423

Brookins, D. G., Geochemistry of Clay Minerals for Uranium Exploration in the Grants

Mineral Belt, New Mexico 37

Chatagnon, B., Galland, D., Gloux, P., Méary, A., L'Ion Paramagnétique Tm2+ dans la Fluorite: Un Témoin de la Radioactivité

dans le Gisement 411

Cheilletz, A., Giuliani, G., Role de la Déformation du Granite dans la Genèse des Episyénites Feldspathiques des Massifs de Lovios-Geres (Galice) et des Zaer (Maroc Central). Relations Avec les Mineralisations en Tungstène - Etain Associées 387

Dahanayake, K., Laterites of Sri Lanka - A

Reconnaissance Study 245

Derré, C., Caracteristiques de la Distribution des Gisements à Etain et Tungstene dans

L'Ouest de L'Europe 55

Derré, C., Lécolle, M., Roger, G., Les Quartzites à Silicates Calciques et Scheelite: Préconcentrations Familières ou Pièges pour un Tungstène Etranger lié à L'Hydrothermalisme Périgranitique? Exemple du Nord-Est Transmontain (Portugal) 363

Durazzo, A., Taylor, A., Experimental Exsolution Textures in the System Bornite-Chalcopyrite: Genetic Implications Concerning Natural Ores 79

Durazzo, A., Taylor, L. A., Exsolution in the Mss-Pentlandite System: Textural and Genetic Implications for Ni-Sulfide Ores 313

Frietsch, R., On the Chemical Composition of the Ore Breccia at Luossavaara, Northern

Sweden 239

Frizzo, P., Mills, J., Visoná, D., Ore Petrology and Metamorphic History of Zn-Pb Ores,

Monteneve, Tyrol, N. Italy 333

Green, A. H., Donnelly, T. H., Jahnke, F. M., Keays, R. R., Evolution of Gold-Bearing Veins in Dykes of the Woods Point Dyke Swarm, Victoria 175

Hall, A. J., Gypsum as a Precursor to Pyrrhotite in Metamorphic Rocks. Evidence from the Ballachulish Slate, Scotland 401

Haynes, S. J., Mostaghel, M. A., Present-Day Precipitation of Lead and Zinc from

Groundwaters 213

Lowell, G. R., Gasparrini, C., Composition of Arsenopyrite from Topaz Greisen Veins in Southeastern Missouri 229

Majumder, T., Chakraborty, K. L., Bhattacharyya, A., Geochemistry of Banded Iron For-

mation of Orissa, India 107

Plimer, I. R., de Carvalho, D., The Geochemistry of Hydrothermal Alteration at the Salgadinho Copper Deposit, Portugal 193

Robinson, B. W., Farrand, M. G., Sulfur Isotopes and the Origin of Stibnite Mineralisation in New England, Australia 161

Sahu, B. K., Stochastic Modelling of Mineral

Deposits 99

Samama, J. C., La Pyritisation des Fronts D'Oxydo-Réduction des Gites D'Uranium: Signification Géochimique et Caractérisation Texturale 295

Sarkar, S. C., Uranium(-Nickel-Cobalt-Molybdenum) Mineralization Along the Singhbhum Copper Belt, India, and the Problem of Ore Genesis 257

Tanelli, G., Geological Setting, Mineralogy and Genesis of Tungsten Mineralization in

Dayu District, Jiangxi (People's Republic of China): An Outline 279

Taylor, G. R., A Mechanism for Framboid Formation as Illustrated by a Volcanic Exhalative Sediment 23

Short Notes

Evans, A. M., Comments on the Paper by R. | Russell, M. J., Reply to A. M. Evans' Discus-C. L. Larter et al. 442

Evans, A. M., Comments on the Paper by M. J. Russell et al. 437

sion 439

Book Reviews

Mineral Processing (Ref. H. Schubert) 158 Discorvery of Subterraneall Treasure (Ref. D. D. Klemm) 159

Lagerstätten der Steine, Erden und Industrieminerale (Ref. G. Lüttig) 159

Manganese Nodules (Ref. P. Halbach) 307 Fifth Symposium on Salt (Ref. K. Germann)

Mineral Deposits and Global Tectonic Settings (Ref. D. D. Klemm) 308

History of Paleozoic Salt Accumulation (Ref. H. Borchert) 309

Ore Microscopy and Ore Petrography (Ref. D. D. Klemm) 311

Uranlagerstätten (Ref. H.-J. Schneider) 445 Die Fahrten des Forschungsschiffes "Valdivia" 1971-1978 (Ref. G. Friedrich) 446

Ore Genesis - The State of the Art (Ref. D. D. Klemm) 446

Economic Geology (Ref. D. D. Klemm) 447 Geology and Geochemistry of Manganese (Ref. D. D. Klemm) 447

Geowissenschaftliche Aspekte der Endlagerung radioaktiver Abfälle (Ref. Y. Wagner)

Manuel du Prospecteur Minier (Ref. F. Saupé)

Karst Bauxites. Bauxite Deposits on Carbonate Rocks (Ref. I. Valeton) 450

Un Mineral Traceur la Prospection Alluvionnaire (Ref. B. Veeck-Krämer) 452

The Mineral Resources Potential of the Earth (Ref. R. Höll) 453

Society News

160, 312, 454

